

Manufacturer: Green Garden Products Company  
Model: K-1 CRP sprayer  
ASTM Type: IXG (2)

Description:

The package consists of a plastic one piece continuously threaded closure on a hose-end sprayer (Figures 1A and 1B) that permanently attaches to a container. The hose connection, which is continuously threaded, is on the right in Figure 1A. The dispersing element is on the left in Figure 1A.



Figure 1A



Figure 1B

The hose-end sprayer closure is permanently attached to the container by continuous threading, engagement of matching ratchets on the closure (blue arrow in Figure 2A) and the two sets of ratchets 180° apart on the container (blue arrows in Figure 2B), engagement of matching bayonets on the closure (see white arrows to bayonets on the closure in Figure 2A) that lock onto two lugs 180° apart on the container (black arrows in Figure 2B).

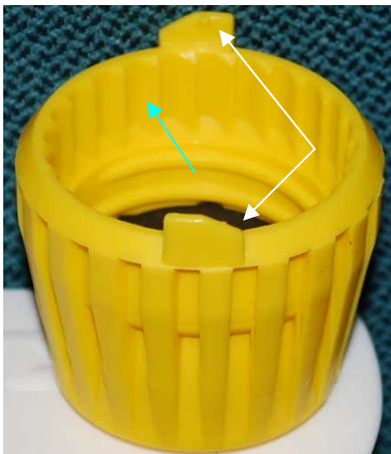


Figure 2A

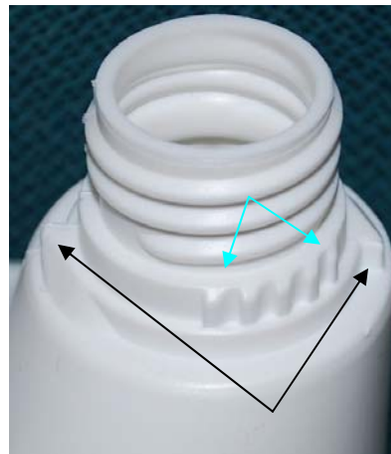


Figure 2B

The hose-end sprayer valve has 3 positions, Off, Water, and On (Note markings have been highlighted for clarity in Figures 3A, 3B, and 3C). To operate the hose-end sprayer with the hose towards one's body and the nozzle away push the tab on top of the sprayer to the right (see arrow in Figure 3A) while turning the valve clockwise to the On position (Figure 3C). Product is dispensed when the valve is in the On position. Similarly, only water is dispensed when the valve is in the Water position (Figure 3B). The Off position on the valve (Figure 3A) causes the Tab (see arrow in Figure 3A) to lock into place and prevents the valve from being turned.

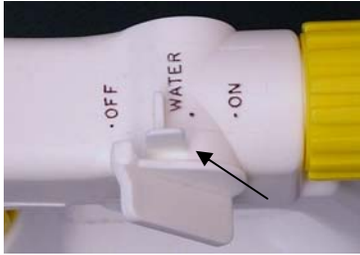


Figure 3A

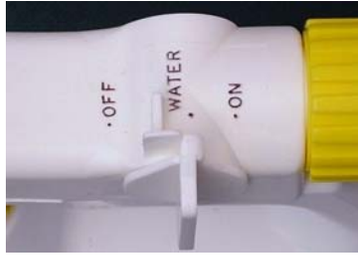


Figure 3B



Figure 3C

The instructions on the top of the hose-end sprayer are (Figures 3A, 3B, and 3C)  
OFF WATER ON